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2. A molded cabinet according to claim 1, and characterized in that said third casing member is constructed and arranged for installation therein of a radio receiver having a frontally facing portion and a rearwardly facing portion and in such position that the rearwardly facing portion is covered by said panel member in its folded position and the frontally facing portion is presented at the opposite, open side of the third casing member.

3. A molded cabinet according to claim 2 and characterized in that said casing members are generally box-shaped.

4. A molded cabinet according to claim 2, and further characterized in that said panel member includes an opening, a closure panel for said opening, and a hinging strip molded integrally therewith and providing for pivotal movements of said closure panel over said opening.

5. A molded cabinet according to claim 2, and further characterized by the inclusion of integrally molded projecting bead means on a free lateral portion of one of said pair of casing members, and integrally molded tab means on a free lateral portion of the other of said pair of casing members, said tab means including a detent portion for releasably receiving said bead means when said pair of casing members are in their recited closed positions.

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6. An integrally molded, multisection cabinet structure for a small portable radio receiver, said cabinet structure, as molded, comprising: a pair of adjacent, open-sided unidirectionally presented casings; a hinging strip joining said casings in the region of their adjacency; a third casing for housing and supporting said radio receiver; a second hinging strip affixing said third casing to a free edge of one of said pair of casings; and a panel on said third casing and adapted to cover said radio receiver, said third casing being foldable to a stored position in which it is enclosed by said pair of casings in a folded position of the latter.

7. Cabinet structure according to claim 6 and characterized by the inclusion of integrally molded cooperative latch structure on said pair of casings for releasably retaining the latter in folded closed position in which said third casing is enclosed thereby.

8. Cabinet structure according to claim 6, and further characterized in that said panel includes an opening affording access to a radio receiver housed in said cabinet and having a door molded integrally with said panel and providing for hinged closure of said opening.

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